Abstract

Image encoding method for transforming an image into a data bit sequence under resolution into a plurality of pixels

5 individually numbered or provided with pixel coordinates, to which corresponds in each case a luminance value and/or chrominance value from a plurality of predetermined luminance values and/or chrominance values, each of the luminance values and/or chrominance values occurring in the image, being

10 allocated the numbers or pixel coordinates of the pixels having said luminance value and/or chrominance value.